

Indian Institute Of Technology, Guwahati

karan.raj@iitg.ac.in kkaarraann01@gmail.com Mobile: +91-7637835010 github.com/karansharma04 linkedin.com/in/karansharma04

#### Education

Indian Institute of Technology, Guwahati

B. Tech. - Computer Science and Engineering

July 2019 - Current Current CPI - 8.51

Experience

• Summer Internship at DevRev

May 2022 - July 2022

DevRev

- Developed and deployed an end-to-end video call feature in app, using React TypeScript and Tailwind CSS for frontend, Cypress for its testing and Golang for the backend.
- Abstracted the feature and deployed in various places in the DevRev webapp, which helped the users by enabling real-time interaction without leaving the context of their current work and discussion.
- Used 100ms SDK and employed various UI/UX features like draggability, minimizability, dominant speaker highlighting for the videocall feature.

# Projects

• Personal Website

October 2022

Personal Project https://karan-sharma.netlify.app/

• Developed a responsive **React.js** and **Tailwind CSS** based resume website in my free time over the weekend in 3 nights, to try and make a **smooth UX** with animations and transitions for all screen sizes.

• Serverless Computing

Ongoing

Dr. T. Venkatesh, Dept. of CSE, IIT Guwahati

• Working on the problems in disaggregated memory and computation in the datacenter in current serverless computing models.

• Interview Preparation Tracker

April 2021

Coding Club, IIT Guwahati

https://git.io/JlJVp

- Developed a **Node.js**-based web application project to help users prepare for interviews by practising and adding topics and questions, and read and write interview experiences.
- The user database was stored in the MongoDB database and multiple dependencies including Express.js and Mongoose were used.

• A\* Pathfinding Visualizer

July 2021

 $Personal\ Project$ 

https://git.io/JlJwz

• Developed a **python visualization** of the A\* pathfinding algorithm using Pygame and TKinter, which allows users to pick a start and end location and view the process of finding the shortest path.

### Technical Skills

- Programming Languages: C/C++, Go, JavaScript, TypeScript, Python\*, Java\*
- Web Technologies: HTML, CSS, React, Node.js, Tailwind CSS, Cypress
- Database Management: MySQL, MongoDB
- Operating Systems: Windows, Linux, Mac OS

\* Elementary Proficiency

## Key Courses Undertaken

- Algorithms and Data Structures
- Database Management Systems
- Probability Theory and Random Processes
- Operating Systems

- Machine Learning
- Deep Learning
- Advanced Mathematics
- Computer Networks

### Achievements

- DevRev PPO: Got pre-placement offer from DevRev on the basis of work done during internship.
- JEE (Adv) 2019: Secured an All India Rank of 510 among 0.16 million contesting candidates.
- JEE (Main) 2019: Secured 99.77 percentile among 1 million contesting candidates.
- CodeChef: Rating 2132, 5\* Coder on CodeChef

 $karan_04$ 

• Codeforces: Rating 1702 (Expert) on Codeforces

\_karan

- Google Kickstart 2022: Secured a global rank of 1466 among nearly 14k contesting candidates in Round G.
- $\bullet \ \ Google \ \ Code \ Jam \ \ 2022: \ \ Secured \ a \ global \ rank \ of \ \ 1855 \ among \ nearly \ \ 15k \ contesting \ candidates \ in \ Round \ 1.$
- CodeChef Lunchtime: Secured a global rank of 70 among nearly 5k contesting candidates.
- Codeforces Div 2: Secured a global rank of 475 among 30k contesting candidates.